

Please amend the specification as follows:

Please replace the paragraph on page 9, lines 3-4 such that the term “FIG 4” is replaced with the term “FIG 5” as follows:

FIG [[4]] 5 is a detailed view of support bumps which may be formed into the separator plate or the frame.

Please replace the paragraph bridging pages 10 and 11 such that the term “Figure 4” on page 10, line 28, is replaced with the term “Figure 5” as follows:

Further enhancements to the present invention have been devised by the inventor’s activities in the course of reducing the present invention to practice. While not meant to be limiting, the present invention has been reduced to practice using 400 series stainless steel sheets having a thickness of about 0.5 mm to fabricate the frame **4** and separator plate **3**. Using these materials, for example, it has been discovered that while the hydrogen manifold collars **10** provide some structure upon which the frame **4** can be sealed, the flexibility of these metals can create problems during sealing. To enhance the structural support, as shown in Figure [[4]] 5, a portion of the oxygen manifold collar **8** may be displaced in a downward direction, to form what are hereby termed “support bumps” **14**. Provided that a continuous section of the oxygen manifold collar **8** still surrounds each of the oxygen manifolds **9**, thereby insuring a continuous gas-tight seal between oxygen manifold collar **8** of separator plate **3** with frame **4** when separator plate **3** is attached to frame **4** from below, vertical cuts **15** may be made in support bumps **14**, thereby providing a gas pathway in a horizontal. Separate spacers which allow for a gas flow can be substituted for support bumps **14** and the term support bumps **14** should be understood to encompass such spacers.